AMENDMENTS TO THE CLAIMS

1 (currently amended):

A bariatric bed, comprising:

a frame adapted to support patients having weights in the range of 500 to 800 pounds;

said frame including an articulated mattress support for supporting a mattress, said

support including at least first, second and third articulatable sections positioned to support a leg

region, a seat region and a head region, respectively, of the mattress supported on said support;

a raise-and-lower mechanism for generally raising and lowering the entire mattress

support relative to a floor-engaging portion of the frame;

an articulation mechanism for articulating the mattress support from a relatively

horizontal, lying position to a seated position; and

controls for tilting the mattress support lengthwise;

wherein said frame further comprises a foot board assembly adapted to be used as a step

to support a patient entering or exiting the bed, said foot board assembly being adapted to

articulate relative to said first section, from a resting position, when a force is applied thereto, but

to increasingly resist said force with increasing degree of articulation;

wherein said foot board assembly comprises a first hydraulic cylinder adapted to resist

articulation of the foot board assembly when used as a step; and

a spring adapted to return the foot board assembly to its default position when weight is

removed from said foot board assembly; and a second hydraulic cylinder adapted to resist

snapback of the foot board assembly.

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2 (previously presented): The bariatric bed as recited in claim 1, wherein said raise-and-lower mechanism comprises a head end torque arm and a leg end torque arm, each said torque arm being pivotally disposed upon said frame, said leg end torque arm being adapted to support said second articulatable section from a first pair of laterally diverse points, said first pair being substantially adjacent said first articulatable section, and said head end torque arm being adapted to support said second articulatable section from a second pair of laterally diverse points, said second pair being substantially adjacent said third articulatable section.

3 (previously presented): The bariatric bed as recited in claim 2, wherein each said torque arm is independently actuable.

4 (previously presented): The bariatric bed as recited in claim 3, wherein said raiseand-lower mechanism further comprises:

a leg end jack, said leg end jack being adapted to actuate said leg end torque arm for raising and lowering of the portion of said second articulatable section adjacent said first articulable section; and

a head end jack, said head end jack being adapted to actuate said head end torque arm for raising and lowering of the portion of said second articulatable section adjacent said third articulatable section.

5 (previously presented): The bariatric bed as recited in claim 4, wherein said leg end jack is actuable by a first jack motor mounted to the frame and said head end jack is actuable by a second jack motor mounted to the frame.

6 (previously presented): The bariatric bed as recited in claim 5, wherein each said jack

motor is a linear actuator type motor.

7 (previously presented): The bariatric bed as recited in claim 3, wherein said raise-

and-lower mechanism is adapted to position said mattress support up to 10° Trendelenburg.

8 (previously presented): The bariatric bed as recited in claim 3, wherein said raise-

and-lower mechanism is adapted to position said mattress support in up to 12° reverse

Trendelenburg.

9 (previously presented): The bariatric bed as recited in claim 3, wherein said

mattress support comprises a radiolucent section, said radiolucent section being adapted to allow

radiographic examination of a patient while positioned upon said mattress support.

10 (previously presented): The bariatric bed as recited in claim 9, wherein said

radiolucent section comprises a radiolucent window through said third articulatable section.

11 (previously presented): The bariatric bed as recited in claim 3, wherein said mattress

support comprises an X-ray cassette support structure.

12 (previously presented): The bariatric bed as recited in claim 11, wherein said X-ray

cassette support structure is adapted to permit insertion and removal of an X-ray cassette without

repositioning of the patient under radiographic examination.

13 (previously presented): The bariatric bed as recited in claim 11, wherein said X-ray

cassette support structure comprises a mechanism adapted for positioning of an X-ray cassette,

said mechanism being independently operable from either side of said bariatric bed.

14 (previously presented): The bariatric bed as recited in claim 3, wherein said frame

further comprises an integral scale, said scale being adapted to determine the weight of a patient

positioned upon said mattress support.

15 (previously presented): The bariatric bed as recited in claim 4, wherein said

articulation mechanism comprises a head-up jack dependently interposed between said second

articulatable section and said third articulatable section, said head-up jack being adapted to

articulate said third section relative to said second section for raising and lowering of the head

region of the mattress.

16 (previously presented): The bariatric bed as recited in claim 15, wherein said

articulation mechanism further comprises a leg-down jack dependently interposed between said

second articulatable section and said first articulatable section, said leg-down jack being adapted

to articulate said first section relative to said second section for lowering and raising of the leg

region of the mattress.

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17 (previously presented): The bariatric bed as recited in claim 16, wherein said leg end

jack, head end jack, head-up jack and leg-down jack are cooperatively adapted to position the

mattress support as a cardiac chair.

18 (previously presented): The bariatric bed as recited in claim 16, wherein said leg end

jack, head end jack, head-up jack and leg-down jack are cooperatively adapted to articulate the

mattress support into a position that facilitates patient ingress and egress over the leg region of

the mattress.

19 (canceled).

20 (canceled).

21 (previously presented): The bariatric bed as recited in claim 3, said bariatric bed

further comprising a plurality of laterally adjustable side rails, each said side rail being

collapsible to a transport position within the side planes of said frame.

22 (previously presented): The bariatric bed as recited in claim 21, wherein at least one

said side rail comprises an interiorly positioned, integral bed control, said bed control comprising

an image rendering display and being adapted to effect articulation of said mattress support.

23 (canceled).

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24 (currently amended):

A bed having a frame supporting a patient support surface,

wherein the bed comprises:

an articulation mechanism for articulating the patient support surface from a relatively

horizontal, lying position to a seated position;

a foot board assembly connected to the patient support surface operable to be used as a

step to support a patient entering or exiting the bed, said foot board assembly being adapted to

articulate away from a default position when a force is applied thereto, but to increasingly resist

said force with increasing degree of articulation;

wherein said foot board assembly comprises a first hydraulic cylinder adapted to resist

articulation of the foot board assembly when used as a step; and

a spring adapted to return the foot board assembly to its default position when weight is

removed from said foot board assembly; and a second hydraulic cylinder adapted to resist

snapback of the foot board assembly.

25 (canceled).

26 (canceled).

27 (canceled).

28 (previously presented): The bed as recited in claim 24, further comprising a cushion

affixed to the bottom of the foot board assembly, said cushion serving to protect persons who

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might inadvertently place their foot underneath the foot board assembly while a patient is

entering or exiting the bed.

29 (previously presented): The bed as recited in claim 24, further comprising a pivot

mechanism to enable the foot board assembly to lie coplanar with the patient support surface.

30 (previously presented): The bed as recited in claim 24, further comprising a side

rail assembly operable to pivot from a raised position to a lowered position and further operable

to slide laterally from a retracted position to an extended position.